



Re: Gina: would you pls call Kathleen Wickman on Tue , 11/15/11 in the morning at (503) 872-6633? 

Linda Liu to: Gina Grepo-Grove, Sheila Fleming
Cc: Scott Downey

11/14/2011 01:07 PM

Hi Gina and Sheila -- thank you for the cc!

Gina -- if you could call Kathleen tomorrow, it would be great.

Sheila -- if you could call Kathleen tomorrow and ask her for an update re status of the analyses, that would be great.

Thank you!
Linda
(206) 553-1447

Gina Grepo-Grove Hello, It is OK with us too.

11/14/2011 12:02:42 PM

From: Gina Grepo-Grove/R10/USEPA/US
To: Sheila Fleming/R10/USEPA/US@EPA
Cc: Linda Liu/R10/USEPA/US@EPA, DonaldM Brown/R10/USEPA/US@EPA, Kathleen S Wickman <kathleen.s.wickman@state.or.us>, kwickman@oda.state.or.us
Date: 11/14/2011 12:02 PM
Subject: Re: Gina: would you pls call Kathleen Wickman on Tue, 11/15/11 in the morning at (503) 872-6633?

Hello,
It is OK with us too.
Ginna Grepo-Grove
R10 Quality Assurance Manager
(206) 553-1632 - Office Phone Number
(206) 553-8210 - Fax Number

Sheila Fleming Hi Ginna, Donald wrote the QAPP so he is famil...

11/14/2011 11:52:45 AM

From: Sheila Fleming/R10/USEPA/US
To: Linda Liu/R10/USEPA/US@EPA
Cc: Gina Grepo-Grove/R10/USEPA/US@EPA, DonaldM Brown/R10/USEPA/US@EPA, Kathleen S Wickman <kathleen.s.wickman@state.or.us>, kwickman@oda.state.or.us
Date: 11/14/2011 11:52 AM
Subject: Re: Gina: would you pls call Kathleen Wickman on Tue, 11/15/11 in the morning at (503) 872-6633?

Hi Ginna,
Donald wrote the QAPP so he is familiar with what we asked ODA's lab to provide in the QA packages.

Hi Kathleen,
It's ok with me if you submit a subset of the data package if it is ok with Donald and Ginna. Could you give us an update on the status of the analyses? Are all the samples analyzed and is it just the data package that is delayed? Any update on when the equipment is going to be fixed?
Thanks, Sheila

Sheila Fleming, P.E., Manager
Risk Evaluation Unit
Office of Environmental Assessment
US EPA Region 10, 1200 Sixth Avenue, Suite 900, Seattle, WA 98101
Office 206-553-1417
Cell (b) (6)